## United States Patent [19]

**Butte** 

[11] Patent Number:

5,075,668

[45] Date of Patent:

Dec. 24, 1991

[54]	HOOD ORNAMENT ALARM			
[76]	Inventor: Charles D. Butte, 12947 San Vicente Blvd., Los Angeles, Calif. 90049			
[21]	Appl. No.:	332,357		
[22]	Filed:	Mar. 31, 1989		
[51]	Int. Cl. <sup>5</sup> B60Q 1/00			
[52]	U.S. Cl	340/426; 340/568;		
		307/10.2		
[58]	Field of Sea	arch 340/426, 429, 568, 571,		
	340/6	86, 687; 307/10.2; 180/287; 200/61.54,		
		61.55, 61.56		
[56]		References Cited		
	U.S. 1	PATENT DOCUMENTS		

716,373	6/1929	Ellis	200/61.55
137,521	1/1979	Martinez	340/426
293,860	10/1981	lwata	340/429 X
542,373	9/1985	Hillock	340/568
783,352	11/1988	Kaiser, Jr	40/591 X
785,144	11/1988	Fosnaugh et al	200/61.55
788.550	11/1988	Chadima, Jr	343/712

Primary Examiner—Jin F. Ng Assistant Examiner—Brian R. Tumm Attorney, Agent, or Firm—Lyon & Lyon

## [57] ABSTRACT

An alarm for protecting automobile or motor vehicle hood ornaments from theft or vandalism. The alarm comprises a hollow conductive body section having a spring loaded assembly positioned within the body section. One end of the spring loaded assembly is connected to the hood ornament and the other end of the assembly supports a conductive contact spaced apart from the body section whereby upon displacement of the hood ornament beyond a predetermined distance the contact is brought into engagement with the conductive body section completing the electrical circuit and sounding the vehicle's horn.

6 Claims, 1 Drawing Sheet

